**Name:** Aswin Vijay K

**Address:** #35, 2nd Cross, 4th Main, BTM Second Stage, Bengaluru Karnataka 560076

**Email:** [aswinvijay522@gmail.com](mailto:aswinvijay522@gmail.com)

**Phone Number:** 8921851485

**LinkedIn:** <https://www.linkedin.com/in/aswin-vijay-501907245/>

**Objective:**

As a recent B.E. in Computer Science graduate, my career objective is to excel in the dynamic field of Information Technology and Software Development. I'm eager to collaborate with experienced professionals to ensure product quality, participate in team meetings and brainstorming sessions to stay updated on industry trends and advancements. I aim to take ownership of projects, contribute to defect-free software, and leverage certifications to enhance my skills and contribute effectively to my team's success.

**Summary:**

* Strong in design and integration with intuitive problem-solving skills.
* Good in Linux and DevOps
* Good in front-end Technologies like HTML5, CSS3.
* Basics in C and Python.
* Good in Algorithms and Data structures

**Work Experience:** Fresher (0 year)

**Education:**

**Bachelor’s Degree:** Bachelor of Engineering (August 2019 – June 2023)

**Branch**: Computer Science and Engineering

**Institution**: Shree Devi Institute of Technology, Mangalore

**University**: Visvesvaraya Technological University, Belagavi

**CGPA**: 7.3

**Percentage:** 65.6%

**Technical Skills:** DevOps, Linux, Python, Html, CSS, JavaScript, Microsoft SQL Server, GitHub.

**Interpersonal Skills:** Quick Learning, Analytical Skill, Team Player, Active Listening. Mathematical Aptitude, Problem Solving, Communication Skill, Critical thinking, Knowledge sharing.

**Academic Projects:**

**Text Summarization in Semantic Web using NLP Techniques**

Text summarization in the Semantic Web using NLP techniques involves condensing large amounts of information into concise, coherent summaries. It utilizes natural language processing (NLP) algorithms to comprehend and extract key conceptS.

Used: python, Deep learning, AIML

**Weather Prediction**

Weather Prediction is an AIML project which is used to predict the weather of a specified location by analysing the previous data collected.

Technologies Used: Python, AIML.

**Online Quiz Management System**

A mini project which is developed using Html, Css and PHP. In this project we create questions and options for a quiz. We can edit the questions etc.

Technologies Used: HTML, CSS, PHP, Xampp

**Number System Conversion**

An android app used to convert numbers between different number systems (such as decimal, binary, octal, and hexadecimal).

Technologies Used: Java,XML

**Trainings and Workshops:**

• Currently undergoing a course on Cloud Computing which includes AWS and DevOps.

• Undergone 30 days internship at Compsoft Technologies (Remote) on AIML using Python.

• Webinar on IBM and MICROSOFT

• Undergone 30 days internship at Pragmatic EMBD solutions Bangalore on AIML using.

• Participated in the talk “An introduction to Relational Database- SQL server ” conducted by Skill House.

• Webinar on Stock Market offered by Shine Projects

• Beta Blue Foundation Online Workshop on: Python(M L), Cyber Security

**Languages known:** English, Malayalam